

L Number	Hits	Search Text	DB	Time stamp
1	6	teruaki near2 higashihara	USPAT	2004/09/20 14:11
2	29764	ichiro neaer2 sasaki	USPAT	2004/09/20 13:36
3	8521	focus\$5 and track\$5 and shaft	USPAT	2004/09/20 14:29
4	79	(ichiro neaer2 sasaki) and (focus\$5 and track\$5 and shaft)	USPAT	2004/09/20 13:37
5	31174	369/\$.ccls.	USPAT	2004/09/20 13:37
6	896	biaxial and objective	USPAT	2004/09/20 13:38
7	1	((ichiro neaer2 sasaki) and (focus\$5 and track\$5 and shaft)) and (biaxial and objective)	USPAT	2004/09/20 13:37
8	87	(focus\$5 and track\$5 and shaft) and (biaxial and objective)	USPAT	2004/09/20 14:16
9	64	369/\$.ccls. and ((focus\$5 and track\$5 and shaft) and (biaxial and objective))	USPAT	2004/09/20 13:39
10	55	teruaki near2 higashihara	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 14:11
11	87	(focus\$5 and track\$5 and shaft) and (biaxial and objective)	USPAT	2004/09/20 14:16
12	323444	rotat\$5 near7 shaft	USPAT	2004/09/20 14:27
13	4982	(focus\$5 and track\$5 and shaft) and (rotat\$5 near7 shaft)	USPAT	2004/09/20 14:20
14	823	369/\$.ccls. and ((focus\$5 and track\$5 and shaft) and (rotat\$5 near7 shaft))	USPAT	2004/09/20 14:20
15	36	(biaxial and objective) and (369/\$.ccls. and ((focus\$5 and track\$5 and shaft) and (rotat\$5 near7 shaft)))	USPAT	2004/09/20 14:20
16	1		USPAT	2004/09/20 14:20
17	1		USPAT	2004/09/20 14:24
18	1		USPAT	2004/09/20 14:24
19	1		USPAT	2004/09/20 14:24
20	1		USPAT	2004/09/20 14:25
22	1		USPAT	2004/09/20 14:26
23	1		USPAT	2004/09/20 14:26
25	1		USPAT	2004/09/20 14:26
27	1		USPAT	2004/09/20 14:27
28	475811	rotat\$5 near12 rotat\$5	USPAT	2004/09/20 14:28
29	338394	(biaxial or shaft) near12 rotat\$5	USPAT	2004/09/20 14:30
30	12719	focus\$5 and track\$5 and slid\$5	USPAT	2004/09/20 14:29
31	3036	((biaxial or shaft) near12 rotat\$5) and (focus\$5 and track\$5 and slid\$5)	USPAT	2004/09/20 14:29
32	460	369/\$.ccls. and (((biaxial or shaft) near12 rotat\$5) and (focus\$5 and track\$5 and slid\$5))	USPAT	2004/09/20 14:29
33	323682	(biaxial or shaft) near7 rotat\$5	USPAT	2004/09/20 14:30
34	418	(369/\$.ccls. and (((biaxial or shaft) near12 rotat\$5) and (focus\$5 and track\$5 and slid\$5))) and ((biaxial or shaft) near7 rotat\$5)	USPAT	2004/09/20 14:30